LOW SLIDING LOAD INTERMEDIATE SHAFT WITH LOW SLIDING LOAD FOR THE STEERING COLUMN OF A IN MOTOR VEHICLE STEERING COLUMN

ABSTRACT OF THE DISCLOSURE

It comprises a female member A low sliding load intermediate shaft comprising a female member slightly receiving a male member and a series of metal strips, such as three, fitted therebetween. The metal strips are retained in position since they are received into the cavities of a fastening cage clamped to the outer surface of the male member. They allow assuring longitudinal movement friction of both members eliminating clearance and radial play with a total effectiveness in torque transmission at any time.